

Table 1: Add New Level 4 Requirement

LEVEL_4	PARAGRAPH_ID	OBJECT_ID	RELEASE	TEXT	CLARIFICATION	REQ_TYPE	REQ_STATUS	VERIFICATION_METHOD	VERIFICATION_STATUS	CCR
ADD	<u>F-CMS-11375</u>		<u>B</u>	<u>The FOS shall provide the capability to ingest a load header file which contains the required AM1 instrument microprocessor load initiate command parameters including start address of the load, load size, command mnemonic for the load initiate command, load initiate command submnemonics, the owner of the load, the uplink window start date/time, the uplink window stop date/time, and the load destination.</u>	<u>Load size is the number of 16-bit words in the load. The owner field identifies that the user has authority to generate the load initiate command (FOT, MISR, MOP, AST, MODIS, CEA, CEF). Load destination (MODIS, MOPITT, MISR, CERES) is used to derive the remote terminal ID for the load initiate command.</u>	<u>functional</u>	<u>approved</u>	<u>demo</u>	<u>unverified</u>	
ADD	<u>F-CMS-11385</u>		<u>B</u>	<u>The FOS shall provide the capability to ingest a load header file which contains the required AM1 flight software load initiate command parameters including start address of the load, load size, command</u>	<u>Load size is the number of 16-bit words in the load. The owner field identifies that the user has authority to generate the load initiate command</u>	<u>functional</u>	<u>approved</u>	<u>demo</u>	<u>unverified</u>	

LEVEL_4	PARAGRAP H_ID	OBJECT_ ID	RELEASE	TEXT	CLARIFICA TION	REQ_TYPE	REQ_STATUS	VERIFICATION_ METHOD	VERIFICATION_ STATUS	CCR
				<u>mnemonic for the load initiate command, load initiate command submnemonics, the owner of the load, the uplink window stop date/time, and the load destination.</u>	<u>(FOT). Load destination (CTIU1, SCC1, SCC2, SSST1, SSST2) is used to derive the remote terminal ID for the load initiate command.</u>					
EOT										

Table 2: Add RBR to Level 4 Link

RELEASE_TO_L 4	PARAGRAPH_ID	PARAGRAPH_ID
LINK	<u>EOC-3015#B</u>	<u>F-CMS-11385</u>
LINK	<u>EOC-3020#B</u>	<u>F-CMS-11375</u>
EOT		